	1440				SERIAL NO.		10/539	, <u>385</u>	
FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT					FILING DATE APPLICANT GROUP			June 16, 2005 Bamford et al.	
							1624		
					EXAMINER		Colema	Coleman	
					ATTORNEY DOCKET NO.		P33159U	P33159USw	
_				A TOTAL TO	OCUMENTS	OCILET			
Examiner		Patent	U.S. P Issue Date	PATENTO	Name	Class	Subclass	Filing Date If Appropriate	
Initials		Number		1 61 11		540	594		
/B.C./	1.	4,210,749	7/1/1980	Shetty	. 1	435	320.1		
/B.C./	2.	5,364,791	11/15/1994	Vegeto e		530	350_		
/B.C./	3.	5,874,534	2/23/1999	Vegeto e		514	44	 	
/B.C./	4.	5,935,934	10/10/1999	Vegeto e			012		
/B.C./	5.	2004/0053826	3/18/2004	Matsumo		514			
/B.C./	6.	2004/0063699	4/1/2004	Tarui et a	al	514	227.8	<u> </u>	
	<u> </u>	200 0000	FOREIC	GN PATEN	T DOCUMENTS	<u> </u>		Translation	
		Document	Publication]	<u> </u>	Yes No	
	l	Number	Date	1	Country	Class_	Subclass		
-/2	 -		1/10/2002	PCT				abstract only	
/B.C./	7.	WO 02/02530 -	1/18/2001	PCT			1	<u> </u>	
/B.C./	8.	WO 01/03680	11/22/2001	PCT					
/B.C./	9.	WO 01/87834		PCT					
/B.C./	10.	WO 04/026305	4/1/2004	PCT		 		abstract only	
/B.C./	11.	WO 02/14513 ·	2/21/2002				+		
/B.C./	12.	WO 03/90751	11/6/2003	PCT		+			
/B.C./	13.	WO 00/21951 '	4/20/2000	PCT		_+			
/B.C./	14.	WO 02/040471	5/23/2002	PCT				abstract only	
/B.C./	15.		2/28/2002	PCT				abstract only	
/B.C./	16.		11/4/1999	PCT					
/B.C./	17.		7/30/2003	EP					
7B.C./			7/23/1981	DE				abstract only	
/B.C./	18.		9/28/1973	FR				abstract only	
_	19		3/22/1972	GB					
/B.C./	20			JP JP				abstract only	
/B.C./	21		8/21/2001	EP					
/B.C./	22	. 1 283 199	2/12/2003	EP	Title Iournal	Date Page No	umber, Etc.)		
		OTHER DOCU	MENTS (Inclu	iding Autho	or, Title, Journal	ish High Affin	ity and Selectiv	vity for the	
/D /C /	23.							,	
/B.C./									
/D 0 /	24.	EVANS et al., Kir	netics of the Aqu	ueous Perio	date Oxidation of A	Aliphatic Disu	illues with Till	50tho15, 5. 5.B.	
/B.C./		Chem 55:2580-25	86 (1990).				to an aganitive	nerformance at	
	25.	CTCTANDIDIL of	al "Effects of	histamine H	3 receptor agonista	and antagons	sis on cognitive	Periorinance an	
/B.C./	25.	Chem 55:2580-2586 (1990). GIOVANNINI et al., "Effects of histamine H ₃ receptor agonista and antagonists on cognitive performance and scopolamine-induced amnesia," Behavirural Brain Res. 104:147-155 (1999). LEURS et al., "Therapeutic potential of histamine H ₃ receptor agonists and antagonists," TiPS 19:177-183							
	26.	LEURS et al. "TI	nerapeutic poter	tial of hista	mine H ₃ receptor a	igonists and ar	itagonists," TiP	O 17.1/1-103	
/B.C./	20.	(May 1998).							
1 /5 2 1	27.	(May 1998). LOVENBERG et al., "Cloning and Funcational Expression of the Human Histamine H ₃ Receptor," Molecular							
/B.C./	۷1.	Pharmacology 55	:1101-1107 (19	<u>99</u>).				10.77 11: 0	
	28.				ships of 2-Substitu	ited 5,7-Diary	lcyclopenteno[1,2-b]pyridine-6	
/B.C./	20.	oorboyylic Acide	as a Novel Clas	s of Endoth	elin Receptor Anta	igonists, Bioor	ganic & Medic	inal Chemistry	
		NIIYAMA et al., Structure-Activity Relationships of 2-substituted 3,7 Daily of the CNS." ed Leurs carboxylic Acids as a Novel Class of Endothelin Receptor Antagonists, Bioorganic & Medicinal Chemistry Letters 12:3041-3045 (2002).							
		Letters 12:3041-3045 (2002). ONODERA and WATANABE, "Histamine H ₃ Antagonists as Potential Therapeutics in the CNS," ed Leurs							
	29.	UNUDERA allu WATAIVADE, Tilominino 13, 1-100							
/B.C./	and Timmerman, pp255-267, Elsevier Science B.V. (1998). 30. SCHLICKER et al., "Modulation of neurotransmitter release via histamine H ₃ heteroreceptors," Funda							rs," Fundam Cl	
/B.C./									
	30.		-137 (1994).		o Croums with Ma	thyl 5-Indonyr	idine-2-carbox	imidate,	
/B.C./	30.	Pharmacol 8:128		rotein Amin	o Groups with Me	myr 3-10dopyr		•	
/B.C./	30.	RILEY et al., Th	e Reaction of Pr	505 (10=2)					
		RILEY et al., The Biochemical Jour	e Reaction of Pi mal 131(4):625	-635 (1973)	·		TE CONSIDE	RED	
/B.C./	31.	RILEY et al., Th Biochemical Jou	mal 131(4):625	-635 (1973)	· <u> </u>	DA	TE CONSIDE	RED _{03/21/200}	
/B.C./	31. ER	RILEY et al., Th	mal 131(4):625	-635 (1973)	·	DA	TE CONSIDE	RED 03/21/200	